в.		
т.		
	201	
т.		
в.	v	а
		•
в.	-	-
	_	_
	-	
	2	r
	u	۱.
	v	ъ
•	~	•
		ŧ
	v	٦.
	=	ä
	n	г
	u	۹.
		3
	^	•
	11	ĸ.
1	v	w
1	-	ä
		r
£.	U	٩.
1	*	3
		e
1	E.	ы
1	7	Ç.
	-	÷
1	7	к
1		r
	-	*
	7	
	•	Þ
•		
	-	à
в	,	к
	•	r
		٠.
в.	7	•
		Þ
•		Ŧ
	-	2
	,	в
	•	r
		*
	-	
	•	ъ
		г
	-	-
	7	Е
		r
		•
	7	
1	-	P
		×
	-	-
	7	п
8		7
•		*
ı.	7	
	-	9
1		×
	-	-
	7	Е
1		r
		٠
8	7	
	•	ь
		f
1	-	-
1	7	r
		r
1		*
1	7	
8	-	в
		f
1	-	-
1	7	r
		۳
1		*
	7	
	V-00000477777777777777777	
1	-	×
8	130	
1		

UUU UUU UUU	UUU UUU UUU			PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP	\$	YYY YYY YYY	YYY
UUU	UUU	EEE	TTT	PPP PPP	SSS	YYY	YYY
UUU	ÜÜÜ	ĒĒĒ	İİİ	PPP PPP	SSS	YYY	YYY
UUU	UUU	EEE	TTT	PPP PPP	SSS	YYY	YYY
UUU	UUU	EEE	TTT	PPP PPP	SSS	YYY	YYY
UUU	UUU	EEE	TTT	PPP PPP	SSS	YYY	YYY
UUU	UUU	EEE	TTT	PPP PPP	SSS	YYY	YYY
UUU	UUU	EEEEEEEEEE	TTT	PPPPPPPPPPP	SSSSSSSS	YY	
UUU	UUU	EEEEEEEEEEE	III	PPPPPPPPPPP	SSSSSSSS	YY	
UUU	UUU	EEEEEEEEEE	III	PPPPPPPPPPP	SSSSSSSS	YY	
UUU	UUU	EEE	III	PPP	SSS	YY	
UUU	UUU	EEE	III	PPP	SSS	YY	
UUU	UUU	EEE	III	PPP	SSS	YY	
UUU	UUU	EEE	III	PPP	SSS	YY	
UUU	UUU	EEE	III	PPP	SSS	YY	
UUU	UUU	EEE	III	PPP	SSS	YY	
	JUUUUUUUUU	EEEEEEEEEEEEE	III	PPP	SSSSSSSSSSS	YY	
	JUUUUUUUUU	EEEEEEEEEEEEE	ĪĬĪ	PPP	SSSSSSSSSSS	YY	
UUUUU	JUUUUUUUUUU	EEEEEEEEEEEE	TTT	PPP	SSSSSSSSSS	YY	Y

\$	AAAAAA AA AA AA AA AA AA AA AA AA AA AA AA AAAAAAAA	TTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTTT	\$	\$	\$	222222222222222222222222222222222222222	666666 66 66 66 66 66 66 66 66 66 66 66
MM MMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMMM	AAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAAA	PPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPPP					

....

_\$2

Val

_\$255\$DUA28:[UE	resy.	DBJISAT	SSS26.EXE;1			16-SEP-1	84 04:5	50 VAX-11 L	inker VO4-0	0	Page	2
				! Image	Section Sy	nopsis!						
Cluster	Туре	Pages	Base Addr	Disk VBN PFC	Protection	and Pagi	ng	Global Sec. Name	Match	Majorid	Minorid	
DEFAULT_CLUSTER	253	1 10 1 20	00000200 00000600 00000800 00001000 7FFFD800	150	READ ONLY READ WRIT READ WRIT READ WRIT READ WRIT	E COPY (E COPY (FIXUP E DEMAND	N REF N REF VECTORS					
LIBRTL	3	111	00000000-R	8 8	READ ONLY	E DEMAND	ERO	LIBRTL_001 LIBRTL_002	LESS/EQUAL LESS/EQUAL	1	11	

Key for special characters above:

! R - Relocatable !
! P - Protected !

_\$2

Per

Tot Usi Tot

Num

5 1

_\$255\$DUA28: [UETPSY.OBJ]SATSSS26.EXE;1

D 9 16-SEP-1984 04:50

VAX-11 Linker V04-00

Page

3

Progr	am S	ecti	on S	Synopsi	S

Psect Name	Module Name	Base	End	Length	Align	Attributes	
RODATA	SATSSS26	00000200	00000429	0000022A (554.) LONG 2 NOPIC, 554.) LONG 2	USR, CON, REL, LCL, NOSHR, NOEXE,	RD, NOWRT, NOVEC
RWDATA	SATSSS26	00000600	0000075F 0000075F	00000160 (352.) LONG 2 NOPIC, 352.) LONG 2	USR, CON, REL, LCL, NOSHR, NOEXE,	RD, WRT, NOVEC
SATSSS26	SATSSS26	00000800 00000800	00001BD4 00001BD4	000013D5 (000013D5 (5077.) LONG 2 NOPIC, 5077.) LONG 2	USR, CON, REL, LCL, NOSHR, EXE,	RD, WRT, NOVEC

4

! Symbol Cross Reference !

Symbol	Value	Defined By	Referenced By
CTLSGL_POWERAST EXESC_CMSTKSZ LIBSSIGNAL SATSSS26	7FFEFF20 00000014 00001C48-RX 00000800-R	SYS SYS LIBRTL SATSSS26	SATSSS26 SATSSS26 SATSSS26
SS\$_NORMAL SS\$_WASCLR SS\$_WASSET SYS\$CANTIM	00000001 00000001 00000009 7FFEDE68	SYS SYS\$SSDEF SYS\$SSDEF SYS	SATSSS26 SATSSS26 SATSSS26
SYSSCLREF SYSSCMEXEC SYSSCMKRNL	7FFEDE98 7FFEDE88 7FFEDE90	SYSSPI_VECTOR SYSSPI_VECTOR SYS	SATSSS26 SATSSS26
SYSSDCLAST SYSSDCLCMH SYSSEXIT SYSSFAO	7FFEDEE8 7FFEEDAO 7FFEDF40 7FFEDF50	SYS SYSSP1_VECTOR SYS SYS	SATSSS26 SATSSS26 SATSSS26 SATSSS26
SYSSGETTIM SYSSHIBER SYSSK VERSION SYSSPUTMSG	7FFEDF78 7FFEDF88 48513258 7FFEE0E0	SYS\$P1_VECTOR SYS SYS SYS	SATSSS26 SATSSS26 SATSSS26
SYS\$SETAST SYS\$SETIMR SYS\$SETPRA SYS\$SETPRN	7FFEDFF8 7FFEE020 7FFEE018 7FFEE010	SYS SYS SYSSP1 VECTOR	SATSSS26 SATSSS26 SATSSS26
SYS\$WAITER SYS\$WAKE	7FFEE078 7FFEE080	SYSSPI_VECTOR SYS SYSSPI_VECTOR	SATSSS26 SATSSS26

SAT SYS SYS RMS SYS LIB

EXE

F 9 16-SEP-1984 04:50 _\$255\$DUA28: [UETPSY.OBJ]SATSSS26.EXE;1 VAX-11 Linker V04-00 5 Page Symbols By Value Value Symbols... ----00000001 00000009 00000014 00000800 00001C48 48513258 SSS_NORMAL SSS_WASSET EXESC_CMSTKSZ R-SATSSS26 SS\$_WASCLR RX-LIB\$SIGNAL SYS\$K VERSION SYS\$CANTIM 7FFEDE68 SYS\$CMEXEC SYS\$CMKRNL SYS\$CLREF SYS\$DCLAST 7FFEDF40 SYSSEXIT SYS\$FAO SYS\$GETTIM SYS\$HIBER SYS\$SETAST SYS\$SETPRN SYS\$SETPRA SYS\$SETIMR SYS\$WAITFR SYS\$WAKE SYS\$DCLCMH SYS\$PUTMSG CTLSGL_POWERAST Key for special characters above: - Undefined - Universal - Relocatable X - External

_\$2

DEF

LIE

```
16-SEP-1984 04:50
_$255$DUA28:[UETPSY.OBJ]SATSSS26.EXE:1
                                                                                                VAX-11 Linker V04-00
                                                                                                                                   Page
                                                       Image Synopsis
Virtual memory allocated:
                                                      00000200 00001DFF 00001C00 (7168. bytes, 14. pages)
Stack size:
                                                            20. pages
Image header virtual block limits:
Image binary virtual block limits:
                                                                                 1. block)
                                                                               14. blocks)
Image name and identification:
Number of files:
                                                      SATSSS26 V04-000
Number of modules:
Number of program sections:
Number of global symbols:
                                                           268.
Number of cross references:
Number of image sections:
User transfer address:
                                                      00000800
Number of code references to shareable images:
Image type:
                                                      EXECUTABLE.
Map format:
                                                      FULL WITH CROSS REFERENCE in file _$255$DUA28: [UETPSY.LIS]SATSSS26.MAP;1
Estimated map length:
                                                      58. blocks
                                                   Link Run Statistics
Performance Indicators
                                                                     CPU Time
                                                      Page Faults
                                                                                      Elapsed Time
                                                                     00:00:00.17
    Command processing:
                                                                                      00:00:00.44
                                                              131
21
39
11
                                                                    00:00:01.23
                                                                                      00:00:04.19
    Pass 1:
                                                                     00:00:00.10
    Allocation/Relocation:
                                                                                      00:00:00.36
    Pass 2:
                                                                     00:00:00.59
                                                                                      00:00:01.49
    Map data after object module synopsis:
                                                                     00:00:00.18
                                                                                      00:00:00.18
    Symbol table output:
                                                                     00:00:00.01
                                                                                      00:00:00.19
Total run values:
                                                              289
                                                                     00:00:02.28
                                                                                      00:00:06.85
Using a working set limited to 1050 pages and 65 pages of data storage (excluding image)
Total number object records read (both passes): 320
    of which 93 were in libraries and 2 were DEBUG data records containing 101 bytes
Number of modules extracted explicitly
    with 2 extracted to resolve undefined symbols
10 library searches were for symbols not in the library searched
A total of O global symbol table records was written
LINK/USERLIB=PROC/EXE=EXE$:SATSSS26/NOTRACE/MAP=MAP$:SATSSS26/FULL/CROSS LIB$:UETPSY.OLB/INCLUDE=(SATSSS26),EXSM:SYS.STB/SELECTIVE
```

\$2

Pse

ROD

ITE

RWD

SAT

0414 AH-BT13A-SE

DIGITAL EQUIPMENT CORPORATION CONFIDENTIAL AND PROPRIETARY

MI		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	is in minos dibida	SATSSF15 MAP	Design of the second of the se	1		F-0 Young diliku	11				I K	11 11 20	
IL	HI				SATSSS01 MAP		BIFT-				SATSSS38 MAP		Des J		SATSSS44 MAP
	11	HĪ				SATSSS07 MAP			SATSSS35 MAP		E h Tilmes illicen	MIT	SATSSS41 MAP		F. h. Minos: Albert
is in Administration	SATSSF10 MAP		1	MET				I		De I		1K			
	F. h Innovillista	SATSSF12 MAP		11	MEĪ		SATSSS22 MAP			SATSSS37 MAP					
			SATSSF14 MAP			III	F- it - 'nimes differe	SATSSS30 MAP	H	E h 'nhaye dheka	N.I	SATSSS40 MAP		Marie III	HH
HET			F. h. Johnson district	SATSSF16 MAP		11		Ed Tolony diliku	1	11 8 18824		E i Tilnas diriku	MFT-	SATSSS43 MAP	
II.	HLT			F. h. Samue Albert	SATSSS05 MAP						II.	1) B (Black		E. h. "nimes allesen	I
	I	HET			F. ir Tulmas Michael				SATSSS36 MAP		Mar		I¥.		
SATSSF09 MAP													Mas I III III		SATSSS45 MAP
R. h. "Minos diligion	SATSSF11 MAP		II _	BILT				HEI				MI	SATSSS42 MAP	BET	S. h. Jahnes Hillen
	S. b. Tobayy dilbako	SATSSF13 MAP		It	III			- B		I			S. h. Shows William	11	